Issue Classification	7

Application No.	Applicant(s)							
10/705,580	CRITCHLEY ET AL.							
Examiner	Art Unit							
Ehud Gartenberg	3746							

								CIR	10 G	arrent	erg			3/46			`			
27.739					2 200		×IS	รย	E.C	LAS	SIF	CA ³	FION				8038	83.000		
7 3% DXXX 24. N 68. XX		ORIGIN	AL				4 A.					***** 2.000**		REFER	ENCE	<u>8888 - 1919</u> 1918 - 1919	10, 12,4171 1	16663334 1117 X		#3047 %
CLA	inger i versione	and analysis is	SUBCL	ASS		CL	ASS	10.7		(X) (X) (X)	SI			SUBCL			CK)			
60	en e	000.07 22.15	770			dissilar.	0	7	87	78		3.153.3 3.153.3 3.153.3	C. 1320 						T	
	. (, 1			tis interes	-	. o. ∪ .aa.	,O		O1	***	<u> </u>	<u>. Selekî w</u>	1.78	× ×		(1901 1 40)		ing series Canada sangar	700 y 20 y	*
20 C 11 C 2003	<u> </u>	20.0000 (200 20.0000 (200	LASSIFI	<u>,</u>			3480			9000		4,80								
F 0	2	C	~7/2	68				0.740							***					
			ı,																	
			,		**															
				1						1				,						
	xxxxx x	8334 1833 888 1833						/		<i>(()</i>	····/		** [3 3 3 4 4 4 4 4 4 4				88. 00080 8888668		4 000000	
								1/2	A.	\mathcal{A}	1.	W.	حا	<i>h</i> .	⁄ľ	Total	Claim	ıs Allc	wod:	20
								\mathbb{Z}	//U	ur	-U	w,	ľw	ン		l Olai	Ciaiii		weu.	20
*********	(AŞSI	Stant E	xamine	*****	******	× × × × × × × × × × × × × × × × × × ×			Ehuc	l Gart	enbe	ra 3/	16/20	05			O.G.		<u>ا</u>	.G
	-1/	<i>ا</i> ر ر		•	3-1	7-0	४					Ŭ					Claim	(s)		t Fig.
()∠€	ga/in	strume	nts Exa	miner)	(C	ate)			(Pri	mary Exa	iminer)		(Date)			20			3
	/																20			.
×Ω	laime	renu	mbere	d in th	10 5	ame	orde	rasr	reser	nted by	/ appli	cant		:ΡΔ		ПΤ	D		□R	1 47
		10110	IIIDOIO	T	10 3		1	······	7,030.	lica by		li iii				<u>' </u>			<u> </u>	
Final	Original		Final	Original			Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
🛅	Orić		造	Örič			這	ÖrÖ		這)rić		這)rić		這	<u>'</u>		這	<u>Ş</u>
					.	_										ļ			ļ	
-	1 2			31	1	-		61 62			91 92			121 122			151 152		-	181 182
	3			33		-		63			93		-	123			153			183
	4			34		_		64			94			124			154			184
	5			35				65			95			125			155			185
	6			36]	66			96			126			156			186
	7		ļ	37		-		67		<u></u>	97			127			157			187
	_ <u>8_</u> 9			38	ł	-		68			98			128		-	158 159	ł		188
	10			40	ł:::::	-		69 70			99 100			129 130		<u> </u>	160	ł:::::::::		189 190
	11			41		_		.71			101			131			161			191
	12			42				72			102			132			162			192
	13			43				73		<u></u>	103			133			163			193
-	14		<u> </u>	44		_		74		<u> </u>	104			134			164			194
	15 16			45 46	\ 	_		75 76		<u> </u>	105 106		-	135 136			165 166			195 196
	17			47	liii	-		77		\vdash	107			137			167			197
	18		-	48		_		78			108			138			168			198
	19			49]::::::			79			109]		139			169			199
	20			50	:::::			80			110			140			170			200
	21		<u> </u>	51		::: <u> </u>		81			111			141		ļ	171			201
	22		-	52 53		-		82 83			112 113			142			172 173			202
 	24			54		-		84			113			143 144			174			203
	25	1	-	55	1	-		85			115			145			175	· · · · · ·		205
	26			56				86			116			146			176	[;::::		206
	27			57		L		87			117			147			177			207
	28			58		_		88			118			148			178			208
	29		<u> </u>	59				89			119			149			179			209
	30	L	1	60	<u> ::::::</u>	::::: <u> </u>		90		L	120			150		<u> </u>	180	<u> []] </u>	<u> </u>	210